

EAST - [09891214.wsp:1]						
File View Edit Tools Window Help						
D [G] [W] [S] [N] [T] [E] [A]						
Sa						
	Type	Hits	Search Text	DBs	Time Stamp	
1	BRS	34	(((((control or floating) adj (gate or electrode)) with ferroelectric) and (@ad<20010627 or @rlad<20010627)) and me	USPAT; US-PGP	2004/01/14	
2	BRS	1	"6449185"	USPAT; US-PGP	2004/01/14	
3	BRS	4	("5361224"	USPAT; US-PGP	2004/01/14	
4	BRS	8	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@a	USPAT; US-PGP	2004/01/14	
5	BRS	18	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@a	USPAT; US-PGP	2004/01/15	
6	BRS	18	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@a	USPAT; US-PGP	2004/01/15	
7	BRS	19	("4888630"	USPAT; US-PGP	2004/01/15	
8	BRS	1	"5446688".PN.	USPAT	2004/01/16	
9	BRS	1	"5753946".PN.	USPAT	2004/01/16	
10	BRS	1	"6067244".PN.	USPAT	2004/01/16	
11	BRS	1	"6094369".PN.	USPAT	2004/01/16	
12	BRS	1	"6191441".PN.	USPAT	2004/01/16	
13	BRS	1	"6100954".PN.	USPAT	2004/01/16	
14	BRS	1	"6218245".PN.	USPAT	2004/01/16	
15	BRS	1	"6376316".PN.	USPAT	2004/01/16	
16	BRS	1	"5309391".PN.	USPAT	2004/01/16	
17	BRS	1	"5689456".PN.	USPAT	2004/01/16	
18	BRS	1	"5753946".PN.	USPAT	2004/01/16	
19	BRS	1	"5774392".PN.	USPAT	2004/01/16	
20	BRS	1	"5932904".PN.	USPAT	2004/01/16	
21	BRS	1	"6146904".PN.	USPAT	2004/01/16	
22	BRS	1	"6198652".PN.	USPAT	2004/01/16	
23	BRS	1	"6449184".PN.	USPAT	2004/01/16	
24	BRS	1	"6459110".PN.	USPAT	2004/01/16	
25	BRS	16	"5753946"	USPAT; US-PGP	2004/01/16	
26	BRS	2	("5345414" "5615144").pn.	USPAT; US-PGP	2004/01/25	
27	BRS	3	"08097386" "2643908" "08316440"	JPO; DERWENT	2004/01/25	
28	BRS	15	((hase and taku).in.) and (nec.as.)	JPO; DERWENT	2004/01/25	
29	BRS	0	((((hase and taku).in.) and (nec.as.)) and ferroelectric	JPO; DERWENT	2004/01/25	
30	BRS	36	((KATO and YOSHIHISA).in.) and (@ad<20010627 or @rlad<20010627) and semiconductor	USPAT; US-PGP	2004/01/25	
31	BRS	9	("5309391"	USPAT; US-PGP	2004/01/25	
32	BRS	9	("4360896"	USPAT; US-PGP	2004/01/25	
33	BRS	11	"5689456" and (@ad<20010627 or @rlad<20010627)	USPAT; US-PGP	2004/01/25	
34	BRS	7	(("5689456" and (@ad<20010627 or @rlad<20010627)) and ferroelectric) not (("4360896"	USPAT; US-PGP	2004/01/25	
35	BRS	1	"5517445".PN.	USPAT	2004/01/25	
36	BRS	1	"6046929".PN.	USPAT	2004/01/25	
37	BRS	1	"6438021"	USPAT; US-PGP	2004/01/25	
38	BRS	1	"5446688".PN.	USPAT	2004/01/25	
39	BRS	10	("5689456" and (@ad<20010627 or @rlad<20010627)) and ferroelectric	USPAT; US-PGP	2004/01/25	
40	BRS	8	("5446688"	USPAT; US-PGP	2004/01/25	
41	BRS	8	(("5446688"	USPAT; US-PGP	2004/01/25	
42	BRS	1	"5361224".PN.	USPAT	2004/01/25	
ag Shaded font Custom icon A B2 font A B4 font / No (Babel) Group Text HTML						
F No Details 1148						
Ready						

EAST - [00891214.wsp:1]						
File View Edit Tools Window Help						
Sa						
	Type	Hits	Search Text	DBs	Time Stamp	
43	BRS 1	"5615144". PN.		USPAT	2004/01/25	
44	BRS 1	"5959879". PN.		USPAT	2004/01/25	
45	BRS 1	"6097058". PN.		USPAT	2004/01/25	
46	BRS 16	((mfmis and ferroelectric) and (((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) wi		USPAT: US-PGP	2004/01/25	
47	BRS 14	((mfmis and ferroelectric) and (((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) w		USPAT: US-PGP	2004/01/25	
48	BRS 28	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@		USPAT: US-PGP	2004/01/25	
49	BRS 7	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect		USPAT: US-PGP	2004/01/25	
50	BRS 11	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@		USPAT: US-PGP	2004/02/08	
51	BRS 13	mfmis and (@ad<20010627 or @riad<20010627) and ((selecting or select or selection) adj (fet or field or transisto		USPAT: US-PGP	2004/02/09	
52	BRS 30	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect		USPAT: US-PGP	2004/02/09	
53	BRS 30	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec		USPAT: US-PGP	2004/02/09	
54	BRS 24	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect		USPAT: US-PGP	2004/02/09	
55	BRS 24	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect		USPAT: US-PGP	2004/02/09	
56	BRS 6	(((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroele		USPAT: US-PGP	2004/02/09	
57	BRS 30	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec		USPAT: US-PGP	2004/02/09	
58	BRS 37	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelectri		EPO: JPO: DER	2004/02/09	
59	BRS 19	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelectri		DERWENT: IBM	2004/02/09	
60	BRS 1	"5517445". PN.		USPAT	2004/02/09	
61	BRS 1	"5541870". PN.		USPAT	2004/02/09	
62	BRS 1	"5559733". PN.		USPAT	2004/02/09	
63	BRS 1	"5579257". PN.		USPAT	2004/02/09	
64	BRS 13	"5689456".		USPAT: US-PGP	2004/02/09	
65	BRS 11	(("5689456") and (@ad<20010627 or @riad<20010627)		USPAT: US-PGP	2004/02/09	
66	BRS 1	"5721700". PN.		USPAT	2004/02/09	
67	BRS 1	"5886920". PN.		USPAT	2004/02/09	
68	BRS 1	"5912835". PN.		USPAT	2004/02/09	
69	BRS 1	"6141238". PN.		USPAT	2004/02/09	
70	BRS 1	"6198652". PN.		USPAT	2004/02/09	
71	BRS 1	"6292386". PN.		USPAT	2004/02/09	
72	BRS 1	"5309391". PN.		USPAT	2004/02/09	
73	BRS 1	"5309391". PN.		USPAT	2004/02/09	
74	BRS 1	"5689456". PN.		USPAT	2004/02/09	
75	BRS 1	"5753946". PN.		USPAT	2004/02/09	
76	BRS 1	"5774392". PN.		USPAT	2004/02/09	
77	BRS 1	"6198652". PN.		USPAT	2004/02/09	
78	BRS 1	"6449184". PN.		USPAT	2004/02/09	
79	BRS 1	"6449184". PN.		USPAT	2004/02/09	
80	BRS 1	"6459110". PN.		USPAT	2004/02/09	
81	BRS 1	"6146904". PN.		USPAT	2004/02/09	
82	BRS 1	"5932904". PN.		USPAT	2004/02/09	
83	BRS 1	"5774392". PN.		USPAT	2004/02/09	
84	BRS 20	((((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec		USPAT: US-PGP	2004/02/09	

EAST - [09891214.wsp:1]					
File View Edit Tools Window Help					
[Icons]					
	Type	Hits	Search Text	DBs	Time Stamp
45	BRS	1	"6097058".PN.	USPAT	2004/01/25
46	BRS	16	((mfmis and ferroelectric) and (((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) wi	USPAT: US-PGP	2004/01/25
47	BRS	14	((mfmis and ferroelectric) and (((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) w	USPAT: US-PGP	2004/01/25
48	BRS	28	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@	USPAT: US-PGP	2004/01/25
49	BRS	7	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect	USPAT: US-PGP	2004/01/25
50	BRS	11	(((floating adj (gate or electrode)) with ferroelectric) and ((control adj (gate or electrode)) with ferroelectric) and (@	USPAT: US-PGP	2004/02/08
51	BRS	13	mfmis and (@ad<20010627 or @rlad<20010627) and (((selecting or select or selection) adj (fet or field or transisto	USPAT: US-PGP	2004/02/09
52	BRS	30	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect	USPAT: US-PGP	2004/02/09
53	BRS	30	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec	USPAT: US-PGP	2004/02/09
54	BRS	24	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect	USPAT: US-PGP	2004/02/09
55	BRS	24	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelect	USPAT: US-PGP	2004/02/09
56	BRS	6	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroele	USPAT: US-PGP	2004/02/09
57	BRS	30	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec	USPAT: US-PGP	2004/02/09
58	BRS	37	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelectri	EPO: JPO: DER	2004/02/09
59	BRS	19	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelectri	DERWENT: IBM	2004/02/09
60	BRS	1	"5517445".PN.	USPAT	2004/02/09
61	BRS	1	"5541870".PN.	USPAT	2004/02/09
62	BRS	1	"5559733".PN.	USPAT	2004/02/09
63	BRS	1	"5579257".PN.	USPAT	2004/02/09
64	BRS	13	"5689456".	USPAT: US-PGP	2004/02/09
65	BRS	11	(("5689456") and (@ad<20010627 or @rlad<20010627)	USPAT: US-PGP	2004/02/09
66	BRS	1	"5721700".PN.	USPAT	2004/02/09
67	BRS	1	"5886920".PN.	USPAT	2004/02/09
68	BRS	1	"5912835".PN.	USPAT	2004/02/09
69	BRS	1	"6141238".PN.	USPAT	2004/02/09
70	BRS	1	"6198652".PN.	USPAT	2004/02/09
71	BRS	1	"6292386".PN.	USPAT	2004/02/09
72	BRS	1	"5309391".PN.	USPAT	2004/02/09
73	BRS	1	"5309391".PN.	USPAT	2004/02/09
74	BRS	1	"5689456".PN.	USPAT	2004/02/09
75	BRS	1	"5753946".PN.	USPAT	2004/02/09
76	BRS	1	"5774392".PN.	USPAT	2004/02/09
77	BRS	1	"6198652".PN.	USPAT	2004/02/09
78	BRS	1	"6449184".PN.	USPAT	2004/02/09
79	BRS	1	"6449184".PN.	USPAT	2004/02/09
80	BRS	1	"6459110".PN.	USPAT	2004/02/09
81	BRS	1	"6146904".PN.	USPAT	2004/02/09
82	BRS	1	"5932904".PN.	USPAT	2004/02/09
83	BRS	1	"5774392".PN.	USPAT	2004/02/09
84	BRS	20	(((selecting or select or selection) adj (fet or field or transistor or mosfet or misfet)) with capacitor) and (ferroelec	USPAT: US-PGP	2004/02/09
85	BRS	0	"6510073" and (@ad<20010627 or @rlad<20010627)	USPAT: US-PGP	2004/02/09
86	BRS	2	("5615144" "5345414").pn.	USPAT: US-PGP	2004/02/09
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					
[Icons]					